



APPROVED BY DRAFTSMAN	O.G. FIG.	SUBCLASS
	CLASS	

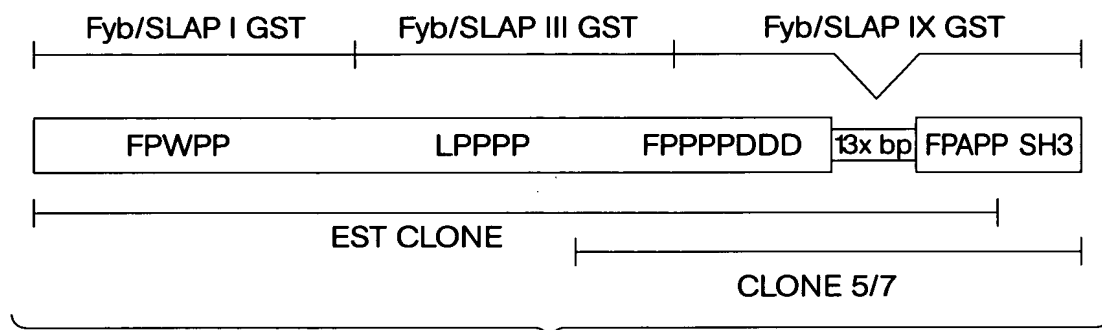


Fig. 1A

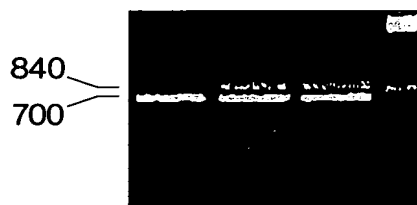


Fig. 1B

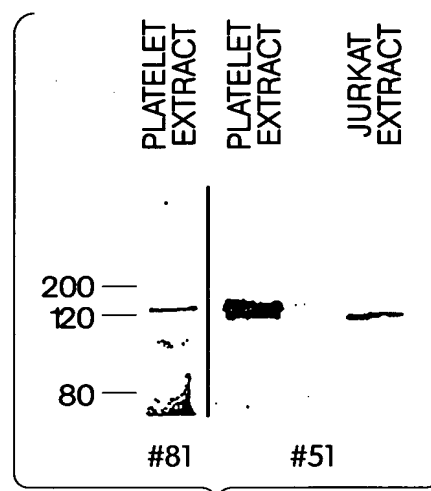


Fig. 1C

```
MAKYNTGGNP TEDSVNSRP FRVTGPNSSS GIQARKNLFN NOGNASPPAG 50
PSNPVKFGSP KPPVAVKPSS EEKPDKEPKP PFLKPTGAGQ RFGTPASLTT 100
RDPEAKVGFL KPVGPKPINL PKEDSKPTFP WPEGNKPSLH SVNQDHDLPK 150
LGPKSGPTTP TSENEQKQAF PKLTGVKGKF MSASQDLEPK PLFPKPAFGQ 200
KPPLSTENSH EDESPMKNVS SSKGSPAPLG VRSGSGPLKP AREDSSENKDH 250
AGEISSLPFP GVVLPKPAASR GPGGLSKNGE EKKEDRKIDA AKNIFQSKIN 300
QEELASGTPP ARFPKAPSKL TVGGPWGQSQ EKEKGDKNSA TPKQKPLPPL 350
FTLGPPPPKP NRPPNVDLTK FHKTSSGNST SKGQTSYSTT SLPPPPPSHP 400
ASQPPLPASH PSQPPVPSLP PRNIKPPFDL KSPVNEDNQD GVTHSDGAGN 450
LDEEQDSEGE TVMEDIEASKE REKKREKEEK KRLELEKKEQ KEKEKKEQEI 500
KKKFKLIGPI QVIHLAKACC DVKGGKNELS FKQGEQIEII RITDNPEGKW 550
LGRRTARGSYG YIKTTAVEID YDSLKLKKDS LGAPSRPIED DQEVYDDVAE 600
QDDISSHSQS GSGGIFFPPP DDDIYDGIEE EDADDGSTLQ VQKSNITWSW 650
GILKMLKGKD DRKKSIREKP KVSDDNNEG SSFPAPPKQL DMGDEVYDDV 700
DTSDFPVSSA EMSQGTNFGK AKTEEKDLKK LKKQEKEEKD FRKKFKYDGE 750
IRVLYSTKVT TSITSKKWGT RDLQVKPGES LEVIQTDDT KVLCRNEEGK 800
YGYVLRSYLA DNDGETYDDI ADGCTYDND 829
```

Fig. 1D



Application Serial No.: 09/825,144
Title: METHODS FOR ALTERING T-CELL AND
MACROPHAGE ACTIVATION
Inventor: Krause, et al.

2/3

APPROVED BY DRAFTSMAN	O.G. FIG.	SUBCLASS
	CLASS	

iActA	212-KVEEGKAE EE KN-----NLGOEEISEARERDLQ E LEKMG-245
ActA	47-KTEEOPSEVNT-----GPRYETAREVSS R DIKELEKSN- 79
Fyb/SLAP	451-LDEE Q <u>D</u> SEGETYEDIEASKEREKK E KE E KKRLELEKKE-489

Fig. 2A

Fyb/SLAP	564-TTAVEIDYDSLKLKKDSL-581	this work
Thymosin β 4	4-DMAEIEKF D SKLKKTTET- 25	Van Troys et al., 1996
Villin	807-AFSALPRWKQONLKKEKG-COOH	Friedrich et al., 1992
Dematin	364-EFGKLALWKRNELKKKAS-COOH	Van Troys et al., 1996
Mena	360-LTGLAAATAGAKLRKVS-377	Gertler et al., 1996

Fig. 2B



APPROVED BY DRAFTSMAN	O.G. FIG.	SUBCLASS
	CLASS	

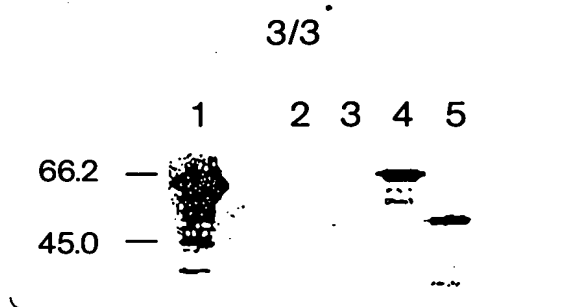


Fig. 3A

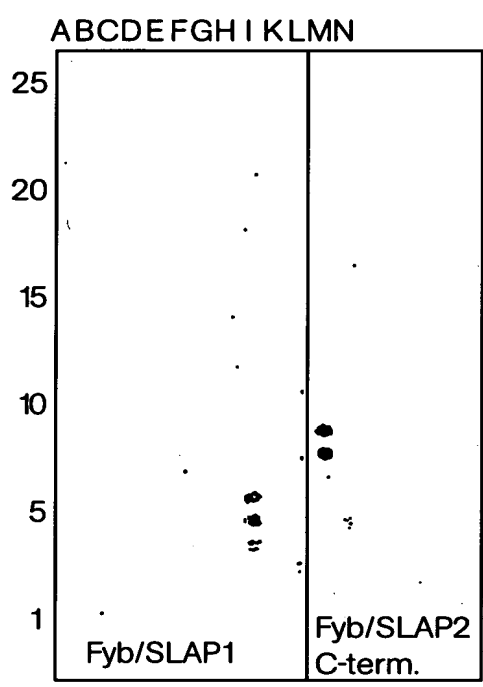


Fig. 3B

Spot I/4: SGSGGIFPPPPDDDI
Spot I/5: GGIFPPPPDDDIYDG
Spot I/6: FPPPPDDDIYDGIEE

Spot M/8: SGGIFPPPPDDDIYD
Spot M/9: IFPPPPDDDIYDGIE

Fig. 3C

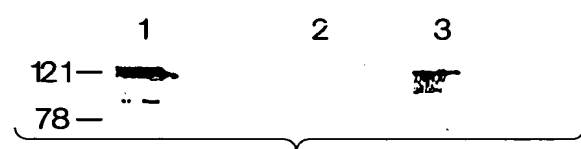


Fig. 3D